THE EFC FORMULA, 2004-2005

What is the EFC?

The Expected Family Contribution (EFC) is the amount a family can be expected to contribute toward a student's college costs. Financial aid administrators determine an applicant's need for federal student aid from the U.S. Department of Education (the Department) and other non-federal sources of assistance by subtracting the EFC from the student's cost of attendance (COA). The EFC formula is used to determine the EFC and ultimately determine the need for assistance from the following types of federal student financial assistance: Federal Pell Grants, subsidized Stafford Loans (though the William D. Ford Federal Direct Loan [DL] Program or through the Federal Family Education Loan Program [FFEL]), and assistance from the "campus-based" programs—Federal Supplemental Educational Opportunity Grants (FSEOG), Federal Perkins Loans, and Federal Work-Study (FWS). The methodology for determining the EFC is found in Part F of Title IV of the Higher Education Act of 1965, as amended (HEA). Updated tables used in the computation of the EFC for the 2004-2005 award year were published in the Federal Register on May 30, 2003.

Financial aid administrators use the information from the Free Application for Federal Student Aid (FAFSA), including the EFC, to develop a financial aid package. This package specifies the types and amounts of assistance, including non-federal aid, a student will receive to cover his or her education-related expenses up to COA. However, because funds are limited, the amount awarded to a student may fall short of the amount of aid for which the student is eligible.

What is the source of data used in EFC calculations?

All data used to calculate a student's EFC come from the information the student provides on the FAFSA. A student may submit a FAFSA (1) through the Internet by using FAFSA on the Web, (2) by filing an application electronically through a school, or (3) by mailing a paper FAFSA to the Central Processing System (CPS). Students who applied for federal student aid in the previous award year may be eligible to reapply by filing a Renewal FAFSA over the Internet or by submitting a paper renewal application. Applying for federal aid is free. However, to be considered for non-federal aid (such as institutional aid), a student may have to fill out additional forms and pay a processing fee.

We encourage applicants to complete the appropriate electronic version of the FAFSA rather than a paper FAFSA because the electronic versions contain additional instructions and help features, have built-in edits that reduce applicant error, and allow the Department to send application results to students and schools quicker.

Who processes the application, and how is a student notified of his or her EFC?

The Department of Education's CPS receives the student's application data, either electronically or via the paper application, and uses it to calculate an EFC. Once the FAFSA has been processed, the CPS will send the student an output document containing information about his or her application results. This document, which can be paper or electronic, is called a Student Aid Report (SAR). The SAR lists all the information from the student's application and indicates whether or not the application was complete and signed. If the application is complete and signed and there are no conflicting data, the SAR will also include the student's EFC. Students are instructed to carefully check the information on the SAR to ensure its accuracy. All schools listed on the student's FAFSA can receive application information and processing results in an electronic file called an Institutional Student Information Record (ISIR).

If corrections are necessary, students have several options for making them:

- Students can ask their schools to make electronic corrections for them.
- Students with PINs provided by the Department can make corrections using FAFSA Corrections on the Web.
- Students who receive a SAR in response to their applications can make corrections directly on the SAR and return it to the address provided.

Which EFC Formula Worksheet should be used?

There are three regular (full-data) formulas—(A) for the dependent student, (B) for the independent student without dependent(s) other than a spouse, and (C) for the independent student with dependent(s) other than a spouse. Also, there is a simplified version of each formula with fewer data elements. The Auto Zero EFC calculation is built into each worksheet. See page 5 for more information on which students qualify for an Auto Zero EFC.

EFC Formula Worksheet A	pages 13-16
EFC Formula Worksheet B	pages 23-24
EFC Formula Worksheet C	pages 31-32

NOTE: Do NOT complete the shaded areas in the simplified worksheets; asset information is not required in the simplified formulas.

What is the definition of an independent student?

Because the EFC formula for a dependent student uses parental data, while the two formulas for independent students do not, the first step in calculating a student's EFC is to determine his or her dependency status. For the 2004-2005 award year, a student is automatically determined to be an independent applicant for federal student aid if he or she meets one or more of the following criteria:

- was born before January 1, 1981;
- is a veteran of the U.S. Armed Forces (see the definition in the box below);
- is working on a master's or doctorate program during the school year 2004-2005;
- is married;
- is an orphan or a ward of the court, or was a ward of the court until age 18; or
- has legal dependents other than a spouse (see the definition in the box below).

A financial aid administrator can make a determination of independence with documentation by reason of unusual circumstances, even if the student initially filed as a dependent student.

TERMS USED IN THE DEFINITION OF AN INDEPENDENT STUDENT

VETERAN. A student who (1) has engaged in active service in the U.S. Armed Forces (Army, Navy, Air Force, Marines, or Coast Guard), or has been a member of the National Guard or Reserves who was called to active duty for purposes other than training, or was a cadet or midshipman at one of the service academies, or attended a U.S. military academy preparatory school, and (2) was released under a condition other than dishonorable. A veteran is also a student who does not meet this definition now but will by June 30, 2005.

LEGAL DEPENDENT. Any child of the student who receives more than half support from the student (the child does not have to live with the student), including a biological or adopted child or a child to whom the student is legal guardian. Also, any person, other than a spouse, who lives with the student and receives more than half of his or her support from the student now and will continue to receive more than half support from the student through June 30, 2005.

Which students qualify for the simplified EFC formulas?

The following criteria determine which students may have their EFCs calculated by a simplified formula. Assets are not considered in the simplified EFC formulas.

For the 2004-2005 award year, a **dependent** student qualifies for the simplified EFC formula if **all** of the following are true:

- (1) the student's **parents** filed or are eligible to file a 2003 IRS Form 1040A or 1040EZ (they are not required to file a 2003 Form 1040)¹, or the parents are not required to file any income tax return; **and**
- (2) the **student** filed or is eligible to file a 2003 IRS Form 1040A or 1040EZ (he or she is not required to file a 2003 Form 1040)², or he or she is not required to file any income tax return; **and**
- (3) the 2003 income of the student's **parents** from one of the two sources below is \$49,999 or less:
 - for tax filers, the parents' adjusted gross income from 2003 Form 1040A or 1040EZ³ is \$49,999 or less, **or**
 - for non-tax filers, the income shown on the 2003 W-2 forms of both parents (plus any other earnings from work not included on the W-2s) is \$49,999 or less.

For the 2004-2005 award year, an **independent** student qualifies for the simplified EFC formula if **both** of the following are true:

- (1) the student (and the student's spouse, if any) filed or is eligible to file a 2003 IRS Form 1040A or 1040EZ (he or she is not required to file a 2003 Form 1040)⁴, or he or she is not required to file any income tax return; **and**
- (2) the student's (and spouse's) 2003 income from one of the two sources below is \$49,999 or less:
 - for tax filers, the student's (and spouse's) adjusted gross income from 2003 Form 1040A or 1040EZ⁵ is \$49,999 or less, **or**
 - for non-tax filers, the income shown on the student's (and spouse's) 2003 W-2 forms (plus any other earnings from work not included on the W-2s) is \$49,999 or less.

¹One of the following 2003 income tax forms may be filed as an alternative to filing a Form 1040A or 1040EZ: the income tax return required by the tax code of the Commonwealth of Puerto Rico, Guam, American Samoa, the U.S. Virgin Islands, the Republic of the Marshall Islands, the Federated States of Micronesia, or Palau.

² See note 1 above.

³See note 1 above.

⁴See note 1 above.

⁵See note 1 above.

Which students automatically qualify for a zero EFC?

Certain students are automatically eligible for a zero EFC. For the 2004-2005 award year, a **dependent student** automatically qualifies for a zero EFC if **all** of the following are true:

- (1) the student's **parents** filed or are eligible to file a 2003 IRS Form 1040A or 1040EZ (they are not required to file a 2003 Form 1040)⁶, or the parents are not required to file any income tax return; **and**
- (2) the **student** filed or is eligible to file a 2003 IRS Form 1040A or 1040EZ (he or she is not required to file a 2003 Form 1040)⁷, or he or she is not required to file any income tax return; **and**
- (3) the 2003 income of the student's **parents** from one of the two sources below is \$15,000 or less:
 - for tax filers, the parents' adjusted gross income from 2003 Form 1040A or 1040EZ⁸ is \$15,000 or less⁹, **or**
 - for non-tax filers, the income shown on the 2003 W-2 forms of both parents (plus any other earnings from work not included on the W-2s) is \$15,000 or less.

An **independent student with dependents other than a spouse** automatically qualifies for a zero EFC if **both** of the following are true:

- (1) the student (and the student's spouse, if any) filed or is eligible to file a 2003 IRS Form 1040A or 1040EZ (he or she is not required to file a 2003 Form 1040)¹⁰, or he or she is not required to file any income tax return; **and**
- (2) the student's (and spouse's) 2003 income from one of the two sources below is \$15,000 or less:
 - for tax filers, the student's (and spouse's) adjusted gross income from 2003 Form 1040A or 1040EZ¹¹ is \$15,000 or less¹², **or**
 - for non-tax filers, the income shown on the student's (and spouse's) 2003 W-2 forms (plus any other earnings from work not included on the W-2s) is \$15,000 or less.

Note that the automatic eligibility criteria for a zero EFC are not applicable to a single or married independent student without dependents other than a spouse.

⁶ See note 1 on page 4.

⁷ See note 1 on page 4.

⁸ See note 1 on page 4.

⁹ This amount is based on the maximum amount of income, rounded to the nearest thousand, that may be earned in order to claim the Internal Revenue Service's "maximum federal earned income credit." The maximum amount of 2003 income that may be earned in order to claim the credit, when rounded to the nearest thousand, equals \$15,000.

¹⁰See note 1 on page 4.

¹¹See note 1 on page 4.

¹²See note 9 above.

Why might a calculation of an EFC using these worksheets differ from the EFC reported on a student's SAR?

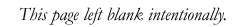
When it appears that an applicant has reported inconsistent data, the CPS may make certain assumptions to resolve the inconsistency. These assumed values, which are reported on the student's SAR, are used to calculate the student's EFC. Therefore, in some cases, the EFC produced by these worksheets may differ from the EFC produced by the CPS if the assumed values are not used.

In addition, to help reconcile EFC Formula Worksheet calculations with those of the CPS, all calculations should be carried to three decimal places and then rounded to the nearest whole numbers—round upward for results of .500–.999, round downward for results of .001–.499. Rounding should be performed so that the intermediate value that is the result of each step does not have any decimal digits.

WORKSHEETS AND TABLES

Dependent Student
EFC Formula Worksheet A
Simplified EFC Formula Worksheet Apages 13-16
Tables A1 through A7pages 17-20
(use Tables A1 through A7 with EFC Formula Worksheet A)
Independent Student Without Dependent[s]Other Than a Spouse
EFC Formula Worksheet B
Simplified EFC Formula Worksheet B
Tables B1 through B4pages 25-27
(use Tables B1 through B4 with EFC Formula Worksheet B)
Independent Student With Dependent[s]Other Than a Spouse
EFC Formula Worksheet C
Simplified EFC Formula Worksheet C
Tables C1 through C6pages 33-35
(use Tables C1 through C6 with EFC Formula Worksheet C)

NOTE: Do NOT complete the shaded areas in the simplified worksheets; asset information is not required in the simplified formulas.



2004-2005 EFC FORMULA A: DEPENDENT STUDENT

	PARENTS' INCOME IN 2003		
1.	Parents' Adjusted Gross Income (FAFSA/SAR #73) (If negative, enter zero.)		
2.	a. Father's income earned from work (FAFSA/SAR #76)		
2.	b. Mother's income earned from work (FAFSA/SAR #77) +	_	
	Total parents' income earned from work	=	
3.	Parents' Taxable Income (If tax filers, enter the amount from line 1 above. If non-tax filers, enter the amount from line 2.)*		
4.	Untaxed income and benefits:		
	Total from FAFSA Worksheet A (FAFSA/SAR #78)		
	Total from FAFSA Worksheet B (FAFSA/SAR #79) +	_	
	Total untaxed income and benefits	=	
5.	Taxable and untaxed income (sum of line 3 and line 4	!)	
6.	Total from FAFSA Worksheet C (FAFSA/SAR #80)	-	
7.	TOTAL INCOME (line 5 minus line 6) May be a negative number.	=	

	ALLOWANCES AGAINST PARENTS' I	NCOME
8.	2003 U.S. income tax paid (FAFSA/SAR #74) (tax filers only); if negative, enter zero.	
9.	State and other tax allowance (Table A1. If negative, enter zero.)	+
10.	Father's Social Security tax allow. (Table A2)	+
11.	Mother's Social Security tax allow. (Table A2)	+
12.	Income protection allowance (Table A3)	+
13.	Employment expense allowance:	
•	Two working parents: 35% of the lesser of the earned incomes, or \$3,000, whichever is less	
•	One-parent families: 35% of earned income, or \$3,000, whichever is less	
•	Two-parent families, one working parent: enter zero	+
14.	TOTAL ALLOWANCES	=

AVAILABLE INCOME	
Total income (from line 7)	
Total allowances (from line 14)	
15. AVAILABLE INCOME (AI) May be a negative number.	

^{*}STOP HERE if **both** of the following are true: line 3 is \$15,000 or less, **plus** the student **and** parents are eligible to file a 2003 IRS Form 1040A or 1040EZ (they are not required to file a 2003 Form 1040), or they are not required to file any income tax return. If both circumstances are true, the Expected Family Contribution is automatically zero.

	PARENTS' CONTRIBUTION FROM	ASSE	TS
16.	Cash, savings & checking (FAFSA/SAR#81)		
17.	Net worth of investments** (FAFSA/SAR#82) If negative, enter zero.		
18.	Net worth of business and/or investment farm (FAFSA/SAR #83) If negative, enter zero.		
19.	Adjusted net worth of business/farm (Calculate using Table A4.)	+	
20.	Net worth (sum of lines 16, 17, and 19)	=	
21.	Education savings and asset protection allowance (Table A5)		
22.	Discretionary net worth (line 20 minus line 21)	=	
23.	Asset conversion rate	X	.12
24.	CONTRIBUTION FROM ASSETS If negative, enter zero.	=	

	PARENTS' CONTRIBUTION		
Ava	ilable Income (AI) (from line 15)		
Cor	ntribution from assets (from line 24)	+	
25.	Adjusted Available Income (AAI) May be a negative number.	=	
26.	Total parents' contribution from AAI (Calculate using Table A6; if negative, enter ze	ro.)	
27.	Number in college in 2004-2005 (Exclude parents) (FAFSA/SAR #66)	÷	
28.	PARENTS' CONTRIBUTION (standard contribution for 9-month enrollment)*** If negative, enter zero.	Ш	

^{**}Do not include the family's home.

continued on reverse

^{***}To calculate the parents' contribution for other than 9-month enrollment, see page 11.



	STUDENT'S INCOME IN 2003	
29.	Adjusted Gross Income (FAFSA/SAR#35) (If negative, enter zero.)	
30.	Income earned from work (FAFSA/SAR #38)	
31.	Taxable Income (If tax filer, enter the amount from line 29. If non-tax filer, enter the amount from line 30.)	
32.	Untaxed income and benefits:	
	Total from FAFSA Worksheet A (FAFSA/SAR#40)	
	Total from FAFSA Worksheet B (FAFSA/SAR #41) +	
	Total untaxed income and benefits =	
33.	Taxable and untaxed income (sum of line 31 and line 32)	
34.	Total from FAFSA Worksheet C (FAFSA/SAR #42) -	
35.	TOTAL INCOME (line 33 minus line 34) May be a negative number.	

	ALLOWANCES AGAINST STUDENT IN	IC	OME
36.	2003 U.S. income tax paid (FAFSA/SAR #36 (tax filers only); if negative, enter zero.)	
37.	State and other tax allowance (Table A7. If negative, enter zero.)	+	
38.	Social Security tax allowance (Table A2)	+	
39.	Income protection allowance	+	2,420
40.	Allowance for parents' negative Adjusted Available Income (If line 25 is negative, enter line 25 as a positive number in line 40. If line 25 is zero or positive, enter zero in line 40.)	+	
41.	TOTAL ALLOWANCES	=	

STUDENT'S CONTRIBUTION FROM INCOME		
Total income (from line 35)		
Total allowances (from line 41)	-	
42. Available income (AI)		
43. Assessment of Al	Х	.50
44. STUDENT'S CONTRIBUTION FROM AI If negative, enter zero.	=	

STUDENT'S CONTRIBUTION FROM ASSETS		
45. Cash, savings & checking (FAFSA/SAR#43)		
46. Net worth of investments* (FAFSA/SAR#44) If negative, enter zero.		
47. Net worth of business and/or investment farm (FAFSA/SAR#45) If negative, enter zero. +		
48. Net worth (sum of lines 45 through 47)		
49. Assessment rate X	.35	
50. STUDENT'S CONTRIBUTION FROM ASSETS =		

EXPECTED FAMILY CONTRIBUTION			
PARENTS' CONTRIBUTION (from line 28)			
STUDENT'S CONTRIBUTION FROM AI (from line 44)	+		
STUDENT'S CONTRIBUTION FROM ASSETS (from line 50)	+		
51. EXPECTED FAMILY CONTRIBUTION (standard contribution for 9-month enrollment)** If negative, enter zero.	=		

^{*}Do not include the student's home.

EFC Formula, 2004-2005

^{**}To calculate the EFC for other than 9-month enrollment, see the next page.

NOTE: Use this additional page to prorate the EFC only if the student will be enrolled for other than 9 months and only to determine the student's need for campus-based aid, a subsidized Federal Stafford Loan, or a subsidized Federal Direct Stafford/Ford Loan. Do not use this page to prorate the EFC for a Federal Pell Grant. The EFC for the Federal Pell Grant Program is the 9-month EFC used in conjunction with the cost of attendance to determine a Federal Pell Grant award from the Payment or Disbursement Schedule.

	WORKS Page 3	HEET A
Calculation of Parents' Contribution for a Student Enrolled LESS Than 9 M	·	
A1. Parents' contribution (standard contribution for 9-month enrollment, from line 28)		
A2. Divide by 9	÷	9
A3. Parents' contribution per month	=	
A4. Multiply by number of months of enrollment	х	
A5. Parents' contribution for LESS than 9-month enrollment	=	
Calculation of Parents' Contribution for a Student Enrolled MORE Than 9	Months	
B1. Parents' Adjusted Available Income (AAI) (from line 25—may be a negative number)		
B2. Difference between the income protection allowance for a family of four and a family of five, with one in college	+	3,790
B3. Alternate parents' AAI for more than 9-month enrollment (line B1 + line B2)	=	
B4. Total parents' contribution from alternate AAI (calculate using Table A6)		
B5. Number in college (FAFSA/SAR #66)	÷	
B6. Alternate parents' contribution for student (line B4 divided by line B5)	=	
B7. Standard parents' contribution for the student for 9-month enrollment (from line 28)	-	
B8. Difference (line B6 minus line B7)	=	
B9. Divide line B8 by 12 months	÷	12
B10. Parents' contribution per month	=	
B11. Number of months student will be enrolled that exceed 9	х	
B12. Adjustment to parents' contribution for months that exceed 9 (multiply line B10 by line B11)	=	
B13. Standard parents' contribution for 9-month enrollment (from line 28)	+	
B14. Parents' contribution for MORE than 9-month enrollment	=	
Calculation of Student's Contribution from Available Income (AI) for a Student Enroll	ed LESS Tha	an 9 Months*
C1. Student's contribution from AI (standard contribution for 9-month enrollment, from line 44)		
C2. Divide by 9	÷	9
C3. Student's contribution from AI per month	=	
C4. Multiply by number of months of enrollment	х	
C5. Student's contribution from AI for LESS than 9-month enrollment	=	

^{*}For students enrolled more than 9 months, the standard contribution from AI is used (the amount from line 44).

Use next page to calculate total EFC for enrollment periods other than 9 months



Calculation of Total Expected Family Contribution for Periods of Enrollment Other Than 9 Months		
Parents' Contribution—use ONE appropriate amount from previous page: • Enter amount from line A5 for enrollment periods less than 9 months OR • Enter amount from line B14 for enrollment periods greater than 9 months		
Student's Contribution from Available Income—use ONE appropriate amount from previous page: • Enter amount from line C5 for enrollment periods less than 9 months OR • Enter amount from line 44 for enrollment periods greater than 9 months		
Student's Contribution from Assets • Enter amount from line 50 +		
Expected Family Contribution for periods of enrollment other than 9 months =		

12 EFC Formula, 2004-2005

2004-2005 EFC FORMULA A: DEPENDENT STUDENT

SIMPLIFIED			
WORKSHEET		$^{\prime}\mathbf{A}$	V
Page 1	7		١,

	PARENTS' INCOME IN 2003	
1.	Parents' Adjusted Gross Income (FAFSA/SAR #73) (If negative, enter zero.)	
2.	a. Father's income earned from work (FAFSA/SAR #76)	- (////////////////////////////////////
2.	b. Mother's income earned from work (FAFSA/SAR #77)+	-
	Total parents' income earned from work	=
3.	Parents' Taxable Income (If tax filers, enter the amount from line 1 above. If non-tax filers, enter the amount from line 2.)*	
4.	Untaxed income and benefits:	
	Total from FAFSA Worksheet A (FAFSA/SAR #78)	-
	Total from FAFSA Worksheet B (FAFSA/SAR #79) + +	-
	Total untaxed income and benefits	=
5.	Taxable and untaxed income (sum of line 3 and line 4)	
6.	Total from FAFSA Worksheet C (FAFSA/SAR #80)	•
7.	TOTAL INCOME (line 5 minus line 6) May be a negative number.	

	ALLOWANCES AGAINST PARENTS' INCOME				
8.	2003 U.S. income tax paid (FAFSA/SAR #74) (tax filers only); if negative, enter zero.				
9.	State and other tax allowance (Table A1. If negative, enter zero.) +				
10.	Father's Social Security tax allow. (Table A2) +				
11.	Mother's Social Security tax allow. (Table A2) +				
12.	Income protection allowance (Table A3) +				
13.	Employment expense allowance:				
•	Two working parents: 35% of the lesser of the earned incomes, or \$3,000, whichever is less				
•	One-parent families: 35% of earned income, or \$3,000, whichever is less				
•	Two-parent families, one working parent: enter zero +	<u> </u>			
14.	TOTAL ALLOWANCES =				

AVAILABLE INCOME	
Total income (from line 7)	
Total allowances (from line 14)	
15. AVAILABLE INCOME (AI) May be a negative number.	

^{*}STOP HERE if **both** of the following are true: line 3 is \$15,000 or less, **plus** the student **and** parents are eligible to file a 2003 IRS Form 1040A or 1040EZ (they are not required to file a 2003 Form 1040), or they are not required to file any income tax return. If both circumstances are true, the Expected Family Contribution is automatically zero.

	PARENTS' CONTRIBUTION FROM ASSE	TS
16.	Cash, savings & checking (FAFSA/SAR #81)	
17.	Net worth of investments** (FAFSA/SAR #82) If negative, enter zero.	
18.	Net worth of business and/or investment farm (FAFSA/SAR #83) If negative, enter zero.	
19.	Adjusted net worth of business/farm (Calculate using Table A4.) +	
20.	Net worth (sum of lines 16, 17, and 19)	
21.	Education savings and asset protection allowance (Table A5)	
22.	Discretionary net worth (line 20 minus line 21) =	
23.	Asset conversion rate X	32
24.	CONTRIBUTION FROM ASSETS If negative, enter zero.	

	PARENTS' CONTRIBUTION			
Ava	ilable Income (AI) (from line 15)			
Cor	atribution from assets (from line 24)	+		
25.	Adjusted Available Income (AAI) May be a negative number.	=		
26.	Total parents' contribution from AAI (Calculate using Table A6; if negative, enter zer	o.)		
27.	Number in college in 2004-2005 (Exclude parents) (FAFSA/SAR #66)	÷		
28.	PARENTS' CONTRIBUTION (standard contribution for 9-month enrollment)*** If negative, enter zero.	=		

^{**}Do not include the family's home.

NOTE: Do NOT complete the shaded areas; asset information is not required in the simplified formula.

continued on reverse

^{***}To calculate the parents' contribution for other than 9-month enrollment, see page 15.



	STUDENT'S INCOME IN 2003	
29.	Adjusted Gross Income (FAFSA/SAR#35) (If negative, enter zero.)	
30.	Income earned from work (FAFSA/SAR #38)	
31.	Taxable Income (If tax filer, enter the amount from line 29. If non-tax filer, enter the amount from line 30.)	
32.	Untaxed income and benefits:	
	Total from FAFSA Worksheet A (FAFSA/SAR#40)	
	Total from FAFSA Worksheet B (FAFSA/SAR #41) +	
	Total untaxed income and benefits =	
33.	Taxable and untaxed income (sum of line 31 and line 32)	
34.	Total from FAFSA Worksheet C (FAFSA/SAR #42) -	
35.	TOTAL INCOME (line 33 minus line 34) May be a negative number.	

	ALLOWANCES AGAINST STUDENT IN	VC(OME
36.	2003 U.S. income tax paid (FAFSA/SAR #36 (tax filers only); if negative, enter zero.)	
37.	State and other tax allowance (Table A7. If negative, enter zero.)	+	
38.	Social Security tax allowance (Table A2)	+	
39.	Income protection allowance	+	2,420
40.	Allowance for parents' negative Adjusted Available Income (If line 25 is negative, enter line 25 as a positive number in line 40. If line 25 is zero or positive, enter zero in line 40.)	+	
41.	TOTAL ALLOWANCES	=	

STUDENT'S CONTRIBUTION FROM INCOME		
Total income (from line 35)		
Total allowances (from line 41)	-	
42. Available income (AI)	=	
43. Assessment of Al	Х	.50
44. STUDENT'S CONTRIBUTION FROM AI If negative, enter zero.	=	

STUDENT'S CONTRIBUTION FROM ASSETS		
45. Cash, savings & checking (FAFSA/SAR #43) +		
46. Net worth of investments* (FAFSA/SAR#44) If negative, enter zero.		
47. Net worth of business and/or investment farm (FAFSA/SAR#45) If negative, enter zero. +		
48. Net worth (sum of lines 45 through 47)		
49. Assessment rate X	35	
50. STUDENT'S CONTRIBUTION FROM ASSETS =		

EXPECTED FAMILY CONTRIBUTION					
PARENTS' CONTRIBUTION (from line 28)					
STUDENT'S CONTRIBUTION FROM AI (from line 44)	+				
STUDENT'S CONTRIBUTION FROM ASSETS (from line 50)	+				
51. EXPECTED FAMILY CONTRIBUTION standard contribution for 9-month enrollment** (If negative, enter zero.)	=				

^{*}Do not include the student's home.

NOTE: Do NOT complete the shaded areas; asset information is not required in the simplified formula.

^{**}To calculate the EFC for other than 9-month enrollment, see the next page.

NOTE: Use this additional page to prorate the EFC only if the student will be enrolled for other than 9 months and only to determine the student's need for campus-based aid, a subsidized Federal Stafford Loan, or a subsidized Federal Direct Stafford/Ford Loan. Do not use this page to prorate the EFC for a Federal Pell Grant. The EFC for the Federal Pell Grant Program is the 9-month EFC used in conjunction with the cost of attendance to determine a Federal Pell Grant award from the Payment or Disbursement Schedule.

WORKSHEET

	Page 3	
Calculation of Parents' Contribution for a Student Enrolled LESS Than 9 M	Months	
A1. Parents' contribution (standard contribution for 9-month enrollment, from line 28)		
A2. Divide by 9	÷	9
A3. Parents' contribution per month	=	
A4. Multiply by number of months of enrollment	х	
A5. Parents' contribution for LESS than 9-month enrollment	=	

Calculation of Parents' Contribution for a Student Enrolled MORE Than	9 Months	
B1. Parents' Adjusted Available Income (AAI) (from line 25—may be a negative number)		
B2. Difference between the income protection allowance for a family of four and a family of five, with one in college	+	3,790
B3. Alternate parents' AAI for more than 9-month enrollment (line B1 + line B2)	=	
B4. Total parents' contribution from alternate AAI (calculate using Table A6)		
B5. Number in college (FAFSA/SAR #66)	÷	
B6. Alternate parents' contribution for student (line B4 divided by line B5)	=	
B7. Standard parents' contribution for the student for 9-month enrollment (from line 28)	-	
B8. Difference (line B6 minus line B7)	=	
B9. Divide line B8 by 12 months	÷	12
B10. Parents' contribution per month	=	
B11. Number of months student will be enrolled that exceed 9	х	
B12. Adjustment to parents' contribution for months that exceed 9 (multiply line B10 by line B11)	=	
B13. Standard parents' contribution for 9-month enrollment (from line 28)	+	
B14. Parents' contribution for MORE than 9-month enrollment	=	

Calculation of Student's Contribution from Available Income (AI) for a Student I	Enrolled LESS 1	Than 9 Months*
C1. Student's contribution from Al (standard contribution for 9-month enrollment, from line 44)		
C2. Divide by 9	÷	9
C3. Student's contribution from AI per month	=	
C4. Multiply by number of months of enrollment	X	
C5. Student's contribution from Al for LESS than 9-month enrollment	=	

^{*}For students enrolled more than 9 months, the standard contribution from AI is used (the amount from line 44).

Use next page to calculate total EFC for enrollment periods other than 9 months



Calculation of Total Expected Family Contribution for Periods of Enrollment Other Than	9 Months		
Parents' Contribution—use ONE appropriate amount from previous page: • Enter amount from line A5 for enrollment periods less than 9 months OR • Enter amount from line B14 for enrollment periods greather than 9 months			
Student's Contribution from Available Income—use ONE appropriate amount from previous page: • Enter amount from line C5 for enrollment periods less than 9 months OR • Enter amount from line 44 for enrollment periods greater than 9 months			
Expected Family Contribution for periods of enrollment other than 9 months =			

16 EFC Formula, 2004-2005

Table A1: State and Other Tax Allowance

for EFC Formula Worksheet A (parents only)

			_		
STATE	PERCENT OF T	OTAL INCOME	STATE	PERCENT OF T	OTAL INCOME
	\$0-14,999	\$15,000 or more		\$0-14,999	\$15,000 or more
Alaska American Sar Arizona Arkansas California Conada Connecticut . Delaware District of Col Federated Sta of Microne Florida Georgia Guam Hawaii Idaho		or more	New Mexico New York North Carolina North Dakota Northern Mariar Islands Ohio Oklahoma Oregon Palau Pennsylvania Puerto Rico Rhode Island South Carolina South Dakota Tennessee Texas Utah	7%	or more6%2%7%4%1%2%3%6%2%3%6%2%3%
lowa	4% 4% 5% 6% 7% sts 6% 6% 6% 3% 5% 6% 4% 5% 4% 2% ire 4%		Virgin Islands Virginia Washington West Virginia Wisconsin Wyoming Blank or Invalid	3%	2% 1% 2% 5% 0%

Multiply parents' total income (EFC Formula Worksheet A, line 7) by the appropriate rate from the table above to get the "state and other tax allowance" (EFC Formula Worksheet A, line 9). Use the parents' state of legal residence (FAFSA/SAR #67). If this item is blank or invalid, use the student's state of legal residence (FAFSA/SAR #18). If both items are blank or invalid, use the state in the student's mailing address (FAFSA/SAR #6). If all three items are blank or invalid, use the rate for a blank or invalid state above.

Table A2: Social Security Tax

Calculate separately the Social Security tax of father, mother, and student.

Income Earned from Work* Social Security Tax

\$0 - \$87,000 7.65% of income

\$87,001 or greater \$6,655.50 + 1.45% of amount over \$87,000

*Father's 2003 income earned from work is FAFSA/SAR #76. Mother's 2003 income earned from work is FAFSA/SAR #77. Student's 2003 income earned from work is FAFSA/SAR #38. Social Security tax will never be less than zero.

Table A3: Income Protection Allowance					
Number in parents' household,	Number of college students in household (FAFSA/SAR #66)			SAR #66)	
including student (FAFSA/SAR #65)	1	2	3	4	5
2	\$13,700	\$11,350			
3	17,060	14,730	\$12,380		
4	21,070	18,720	16,390	\$14,050	
5	24,860	22,510	20,180	17,840	\$15,510
6	29,070	26,730	24,400	22,060	19,730

NOTE: For each additional family member, add \$3,280. For each additional college student (except parents), subtract \$2,330.

Table A4: Business/Farm Net Worth Adjustment

for EFC Formula Worksheet A (parents only)

Then the adjusted

If the net worth of a

business or farm is—	net worth is	s—		
Less than \$1	\$0			
\$1 to \$100,000	40% of net	worth of	f busine	ss/farm
\$100,001 to \$295,000	\$ 40,000	+	50%	of excess over \$100,000
\$295,001 to \$490,000	\$137,500	+	60%	of excess over \$295,000
\$490,001 or more	\$254,500	+	100%	of excess over \$490,000

Table A5:	Education Savings and Asset Protection Allowance
	for EFC Formula Worksheet A (parents only)

Age of older parent as of 12/31/2004*	Allowance if there are two parents	Allowance if there is only one parent	Age of older parent as of 12/31/2004*	Allowance if there are two parents	Allowance if there is only one parent
25 or less 26	0 2,500 5,000 7,400 9,900 12,400 14,900 17,400 19,800 22,300 24,800 27,300 29,800 32,200 34,700 37,200 38,100 39,100	0 1,200 2,300 3,500 4,700 5,900 7,000 8,200 9,400 10,600 11,700 12,900 14,100 15,300 16,400 17,600 18,100 18,400	45	42,100 43,200 44,200 45,300 46,500	19,700 20,100 20,500 21,000 21,500 22,000 22,600 23,100 23,700 24,200 24,800 25,400 26,100 26,700 27,500 28,100 28,900 29,800
43 44	40,100 41,100	18,900 19,200	63 64 65 or over .	69,000 71,300	30,600 31,400 32,300

^{*}Determine the age of the older parent listed in FAFSA/SAR #60 and #64 as of 12/31/04. If no parent date of birth is provided, use age 45.

Table Act I diving Continuation nome.	Table A6:	Parents'	Contribution	from AAI
---------------------------------------	-----------	----------	--------------	----------

If parents' A	Al is—	The parents' contribution from AAI is—
-\$3,410 or le	ess	-\$750
-\$3,409 to	\$12,200	22% of AAI
\$12,201to	\$15,400	\$2,684 + 25% of AAI over \$12,200
\$15,401to	\$18,500	\$3,484 + 29% of AAI over \$15,400
\$18,501to	\$21,600	\$4,383 + 34% of AAI over \$18,500
\$21,601to	\$24,700	\$5,437 + 40% of AAI over \$21,600
\$24,701 or r	more	\$6,677 + 47% of AAI over \$24,700

EFC Formula, 2004-2005

Table A7: State and Other Tax Allowance for EFC Formula Worksheet A (student only)

Alabama 2%
Alaska 0%
American Samoa 2%
Arizona 3%
Arkansas 3%
California 5%
Canada 2%
Colorado 3%
Connecticut 4%
Delaware 3%
District of Columbia 6%
Federated States
of Micronesia 2%
Florida 0%
Georgia 3%
Guam 2%
Hawaii 4%
Idaho 4%
Illinois 2%
Indiana 3%
lowa 3%
Kansas 3%
Kentucky 4%
Louisiana 1%
Maine 4%
Marshall Islands 2%
Maryland 5%
Massachusetts 4%
Mexico 2%
Michigan 3%
Minnesota 4%
Mississippi2%

3%
3%
3%
1%
1%
4%
3%
5%
4%
1%
2%
4%
3%
5%
2%
3%
2%
4%
3%
0%
0%
0%
4%
3%
2%
3%
0%
2%
4%
0%
2%
2%

Multiply the total income of student (EFC Formula Worksheet A, line 35) by the appropriate rate from the table above to get the "state and other tax allowance" (EFC Formula Worksheet A, line 37). Use the student's *state of legal residence* (FAFSA/SAR #18). If this item is blank or invalid, use the *state* in the student's mailing address (FAFSA/SAR #6). If both items are blank or invalid, use the parents' *state of legal residence* (FAFSA/SAR #67). If all three items are blank or invalid, use the rate for a blank or invalid state above.

2004-2005 EFC FORMULA **B**: INDEPENDENT STUDENT Without Dependent(s) Other Than a Spouse

REGULAR	
WORKSHEET	. -
Page 1	

	STUDENT/SPOUSE INCOME IN 2003				
1.	Student's and spouse's Adjusted Gross Income (FAFSA/SAR #35) (If negative, enter zero.)				
2.	a. Student's income earned from work (FAFSA/SAR #38)				
2.	b. Spouse's income earned from work (FAFSA/SAR #39) +				
	Total student/spouse income earned from work =				
3.	Student/spouse Taxable Income (If tax filers, enter the amount from line 1 above. If non-tax filers, enter the amount from line 2.)				
4.	Untaxed income and benefits:				
	Total from FAFSA Worksheet A (FAFSA/SAR #40)				
	Total from FAFSA Worksheet B (FAFSA/SAR #41) +				
	Total untaxed income and benefits =				
5.	Taxable and untaxed income (sum of line 3 and line 4)				
6.	Total from FAFSA Worksheet C (FAFSA/SAR #42) -				
7.	TOTAL INCOME (line 5 minus line 6) May be a negative number. =				

ALLOWANCES AGAINST STUDENT/SPOUSE I	NCOME
8. 2003 U.S. income tax paid (FAFSA/SAR #36) (tax filers only); if negative, enter zero.	NOOME
9. State and other tax allowance (Table B1. If negative, enter zero.) +	
10. Student's Social Security tax (Table B2) +	
11. Spouse's Social Security tax (Table B2) +	
12. Income protection allowance:	
• \$5,490 for unmarried or separated student;	
 \$5,490 for married student if spouse is enrolled at least 1/2 time; 	
• \$8,780 for married student if spouse is not enrolled at least 1/2 time. +	
13. Employment expense allowance:	
 If student is not married or is separated, the allowance is zero. 	
 If student is married but only one person is working (the student or spouse), the allowance is zero. 	
 If student is married and both student and spouse are working, the allowance is 35% of the lesser of the earned incomes, or \$3,000, whichever is less. 	
14. TOTAL ALLOWANCES =	

CONTRIBUTION FROM AVAILABLE INCOME		
Total income (from line 7)		
Total allowances (from line 14)	-	
15. AVAILABLE INCOME (AI)	=	
16. Assessment rate	Х	.50
17. CONTRIBUTION FROM AI May be a negative number.	=	

	STUDENT'S/SPOUSE'S CONTRIBUTION F	RON	1 ASSETS
18.	Cash, savings & checking (FAFSA/SAR #43)		
19.	Net worth of investments* (FAFSA/SAR #44) If negative, enter zero.		
20.	Net worth of business and/or investment farm (FAFSA/SAR #45) If negative, enter zero.		
21.	Adjusted net worth of business/farm (Calculate using Table B3.)	+	
22.	Net worth (sum of lines 18, 19, and 21)	=	
23.	Asset protection allowance (Table B4)	-	
24.	Discretionary net worth (line 22 minus line 23)	=	
25.	Asset conversion rate	X	.35
26.	CONTRIBUTION FROM ASSETS If negative, enter zero.		

EXPECTED FAMILY CONTRIBUT	ION	
Contribution from AI (from line 17) May be a negative number.		
Contribution from assets (from line 26)	+	
27. Contribution from AI and assets	=	
28. Number in college in 2004-2005 (FAFSA/SAR #85)	÷	
29. EXPECTED FAMILY CONTRIBUTION for 9-month enrollment (If negative, enter zero.)**	=	

^{*}Do not include the student's home.

^{**}To calculate the EFC for less than 9-month enrollment, see the next page. If the student is enrolled for more than 9 months, use the 9-month EFC (line 29 above).

NOTE: Use this additional page to prorate the EFC only if the student will be enrolled for less than 9 months and only to determine the student's need for campus-based aid, a subsidized Federal Stafford Loan, or a subsidized Federal Direct Stafford/Ford Loan. Do not use this page to prorate the EFC for a Federal Pell Grant. The EFC for the Federal Pell Grant Program is the 9-month EFC used in conjunction with the cost of attendance to determine a Federal Pell Grant award from the Payment or Disbursement Schedule.

^{*}Substitute the student's EFC for less than 9-month enrollment in place of the EFC for the standard 9-month enrollment (EFC Formula Worksheet B, line 29).

2004-2005 EFC FORMULA **B**: INDEPENDENT STUDENT Without Dependent(s) Other Than a Spouse

SIMPLIFIED	
WORKSHEET	
Page 1	

STUDENT/SPOUSE INCOME IN 2003			
1.	Student's and spouse's Adjusted Gross Income (FAFSA/SAR #35) (If negative, enter zero.)		
2.	Student's income earned from work (FAFSA/SAR #38)		
2.	b. Spouse's income earned from work (FAFSA/SAR #39)+		
	Total student/spouse income earned from work =		
3.	Student/spouse Taxable Income (If tax filers, enter the amount from line 1 above. If non-tax filers, enter the amount from line 2.)		
4.	Untaxed income and benefits:		
	Total from FAFSA Worksheet A (FAFSA/SAR #40)		
	Total from FAFSA Worksheet B (FAFSA/SAR#41) +		
	Total untaxed income and benefits =		
5.	Taxable and untaxed income (sum of line 3 and line 4)		
6.	Total from FAFSA Worksheet C (FAFSA/SAR #42) -		
7.	TOTAL INCOME (line 5 minus line 6) May be a negative number. =		

ALLOWANCES AGAINST STUDENT/SPOUSE	INCOME
8. 2003 U.S. income tax paid (FAFSA/SAR #36) (tax filers only); if negative, enter zero.	
9. State and other tax allowance (Table B1. If negative, enter zero.) +	
10. Student's Social Security tax (Table B2) +	
11. Spouse's Social Security tax (Table B2) +	
12. Income protection allowance:	
\$5,490 for unmarried or separated student;	
\$5,490 for married student if spouse is enrolled at least 1/2 time;	
\$8,780 for married student if only the student is enrolled at least 1/2 time.	
13. Employment expense allowance:	
 If student is not married or is separated, the allowance is zero. 	
If student is married but only one person is working (the student or spouse), the allowance is zero.	
If student is married and both student and spouse are working, the allowance is 35% of the lesser of the earned incomes, or \$3,000, whichever is less. +	
14. TOTAL ALLOWANCES =	

	CONTRIBUTION FROM AVAILABLE INCOME		
Tota	al income (from line 7)		
Tota	al allowances (from line 14)	-	
15.	AVAILABLE INCOME (AI)	=	
16.	Assessment rate	Х	.50
17.	CONTRIBUTION FROM AI May be a negative number.	=	

	STUDENT'S/SPOUSE'S CONTRIBUTION FR	OM ASSETS
18.	Cash, savings & checking (FAFSA/SAR #43)	
19.	Net worth of investments* (FAFSA/SAR #44) If negative, enter zero.	
20.	Net worth of business and/or investment farm (FAFSA/SAR #45) If negative, enter zero.	
21.	Adjusted net worth of business/farm (Calculate using Table B3.)	+
22.	Net worth (sum of lines 18, 19, and 21)	=
23.	Asset protection allowance (Table B4)	-
24.	Discretionary net worth (line 22 minus line 23)	=
25.	Asset conversion rate	x ////35
26.	CONTRIBUTION FROM ASSETS If negative, enter zero.	

EXPECTED FAMILY CONTRIBUTION			
Contribution from AI (from line 17) May be a negative number.			
Contribution from assets (from line 26)			
27. Contribution from AI and assets	=		
28. Number in college in 2004-2005 (FAFSA/SAR #85)	÷		
29. EXPECTED FAMILY CONTRIBUTION for 9-month enrollment (If negative, enter zero.)**	=		

*Do not include the student's home.

NOTE: Do NOT complete the shaded areas; asset information is not required in the simplified formula.

^{**}To calculate the EFC for less than 9-month enrollment, see the next page. If the student is enrolled for more than 9 months, use the 9-month EFC (line 29 above).

NOTE: Use this additional page to prorate the EFC only if the student will be enrolled for less than 9 months and only to determine the student's need for campus-based aid, a subsidized Federal Stafford Loan, or a subsidized Federal Direct Stafford/Ford Loan. Do not use this page to prorate the EFC for a Federal Pell Grant. The EFC for the Federal Pell Grant Program is the 9-month EFC used in conjunction with the cost of attendance to determine a Federal Pell Grant award from the Payment or Disbursement Schedule.

Calculation of Expected Family Contribution for a Student Enrolled for Less Than 9 Months

Expected Family Contribution (standard contribution for 9-month enrollment, from line 29)

Divide by 9 ÷ 9

Expected Family Contribution per month =
Multiply by number of months of enrollment X

Expected Family Contribution for less than 9-month enrollment* =

^{*}Substitute the student's EFC for less than 9-month enrollment in place of the EFC for the standard 9-month enrollment (EFC Formula Worksheet B, line 29).

Table B1: State and Other Tax Allowance

2% 0% 2% 3% 3%
2% 3%
3%
3%
5%
2%
3%
4%
3%
6%
2%
0%
3%
2%
4%
4%
2%
3%
3%
3%
4%
1%
4%
2%
5%
4%
2%
3%
4%
2%

Missouri 3% Montana 3% Nebraska 3% Nevada 1% New Hampshire 1%	
New Jersey 4% New Mexico 3% New York 5% North Carolina 4% North Dakota 1%	
North Dakota 1% Northern Mariana Islands 2% Ohio 4% Oklahoma 3% Oregon 5% Palau 2% Pennsylvania 3% Puerto Rico 2% Rhode Island 4% South Carolina 3% South Dakota 0% Tennessee 0% Texas 0% Utah 4%	
Vermont 3% Virgin Islands 2% Virginia 3% Washington 0% West Virginia 2% Wisconsin 4% Wyoming 0% Blank or Invalid State 2% OTHER 2%	

Multiply the total income of student and spouse (EFC Formula Worksheet B, line 7) by the appropriate rate from the table above to get the "state and other tax allowance" (EFC Formula Worksheet B, line 9). Use the student's *state of legal residence* (FAFSA/SAR #18) reported on the FAFSA. If this item is blank or invalid, use the *state* in the student's mailing address (FAFSA/SAR #6). If both items are blank or invalid, use rate for blank or invalid state above.

Table B2: Social Security Tax

Calculate separately the Social Security tax of student and spouse.

Income Earned from Work* Social Security Tax

\$0 - \$87,000 7.65% of income

\$87,001 or greater \$6,655.50 + 1.45% of amount over \$87,000

Social Security tax will never be less than zero.

Table B3: Business/Farm Net Worth Adjustment

If the net worth of a business or farm is—	Then the adjusted net worth is—
Less than \$1	\$0

\$1 to \$100,000 40% of net worth of business/farm

EFC Formula, 2004-2005

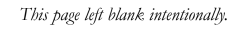
^{*}Student's 2003 income earned from work is FAFSA/SAR #38.

Spouse's 2003 income earned from work is FAFSA/SAR #39.

Table B4		
Asset Protection Allowance		

	Allowance for—			
Age of student as of 12/31/04*	Married Student	Unmarried Student		
25 or less 26	0 2,500 5,000 7,400 9,900 12,400 14,900 17,400 19,800 22,300 24,800 27,300 29,800 32,200 34,700 37,200 38,100 40,100 41,100 42,100 43,200 44,200 45,300 46,500 47,900 49,100 50,300 51,8	Student 0 1,200 2,300 3,500 4,700 5,900 7,000 8,200 9,400 10,600 11,700 12,900 14,100 15,300 16,400 17,600 18,100 18,400 18,900 19,200 19,700 20,100 20,500 21,000 21,500 22,000 21,500 22,000 21,500 22,000 23,100 23,700 24,200 24,800 25,400 26,100 26,700 27,500 28,900 29,800 30,600 31,400 32,300		

^{*}Determine student's age as of 12/31/04 from student's date of birth (FAFSA/SAR #9)



28

2004-2005 EFC FORMULA C: INDEPENDENT STUDENT With Dependent(s) Other Than a Spouse



STUDENT/SPOUSE INCOME IN 200	3
Student's and spouse's Adjusted Gross Income (FAFSA/SAR #35) (If negative, enter zero.)	
a. Student's income earned from work (FAFSA/SAR #38)	
2. b. Spouse's income earned from work (FAFSA/SAR #39) +	
Total student/spouse income earned from work =	=
3. Student/spouse Taxable Income (If tax filers, enter the amount from line 1 above. If non-tax filers, enter the amount from line 2.)*	
4. Untaxed income and benefits:	
Total from FAFSA Worksheet A (FAFSA/SAR #40)	
Total from FAFSA Worksheet B (FAFSA/SAR #41) + + +	_
Total untaxed income and benefits	=
5. Taxable and untaxed income (sum of line 3 and line 4)	
6. Total from FAFSA Worksheet C (FAFSA/SAR #42)	-
7. TOTAL INCOME (line 5 minus line 6) May be a negative number.	_
(iii le e militae iii le e) may be a negative namber.	_
ALLOWANCES AGAINST STUDENT/SPOUS	SE INCOME
, , , , ,	SE INCOME
ALLOWANCES AGAINST STUDENT/SPOUS 8. 2003 U.S. income tax paid (FAFSA/SAR #36)	SE INCOME
8. 2003 U.S. income tax paid (FAFSA/SAR #36) (tax filers only); if negative, enter zero. 9. State and other tax allowance	
8. 2003 U.S. income tax paid (FAFSA/SAR #36) (tax filers only); if negative, enter zero. 9. State and other tax allowance (Table C1. If negative, enter zero.)	+
8. 2003 U.S. income tax paid (FAFSA/SAR #36) (tax filers only); if negative, enter zero. 9. State and other tax allowance (Table C1. If negative, enter zero.) 10. Student's Social Security tax (Table C2)	+
8. 2003 U.S. income tax paid (FAFSA/SAR #36) (tax filers only); if negative, enter zero. 9. State and other tax allowance (Table C1. If negative, enter zero.) 10. Student's Social Security tax (Table C2) 11. Spouse's Social Security tax (Table C2)	+
8. 2003 U.S. income tax paid (FAFSA/SAR #36) (tax filers only); if negative, enter zero. 9. State and other tax allowance (Table C1. If negative, enter zero.) 10. Student's Social Security tax (Table C2) 11. Spouse's Social Security tax (Table C2) 12. Income protection allowance (Table C3)	+ + + + + +
ALLOWANCES AGAINST STUDENT/SPOUS 8. 2003 U.S. income tax paid (FAFSA/SAR #36) (tax filers only); if negative, enter zero. 9. State and other tax allowance (Table C1. If negative, enter zero.) 10. Student's Social Security tax (Table C2) 11. Spouse's Social Security tax (Table C2) 12. Income protection allowance (Table C3) 13. Employment expense allowance: • Student and spouse both working: 35% of the lesser of the earned incomes, or \$3,000, whichever is less • One-parent families: 35% of earned income,	+ + + + + +
8. 2003 U.S. income tax paid (FAFSA/SAR #36) (tax filers only); if negative, enter zero. 9. State and other tax allowance (Table C1. If negative, enter zero.) 10. Student's Social Security tax (Table C2) 11. Spouse's Social Security tax (Table C2) 12. Income protection allowance (Table C3) 13. Employment expense allowance: • Student and spouse both working: 35% of the lesser of the earned incomes, or \$3,000, whichever is less	+ + + + + +
 ALLOWANCES AGAINST STUDENT/SPOUS 2003 U.S. income tax paid (FAFSA/SAR #36) (tax filers only); if negative, enter zero. State and other tax allowance (Table C1. If negative, enter zero.) Student's Social Security tax (Table C2) Spouse's Social Security tax (Table C2) Income protection allowance (Table C3) Employment expense allowance: Student and spouse both working: 35% of the lesser of the earned incomes, or \$3,000, whichever is less One-parent families: 35% of earned income, or \$3,000, whichever is less 	+ + + + + + + + + + + + + + + + + + + +
8. 2003 U.S. income tax paid (FAFSA/SAR #36) (tax filers only); if negative, enter zero. 9. State and other tax allowance (Table C1. If negative, enter zero.) 10. Student's Social Security tax (Table C2) 11. Spouse's Social Security tax (Table C2) 12. Income protection allowance (Table C3) 13. Employment expense allowance: • Student and spouse both working: 35% of the lesser of the earned incomes, or \$3,000, whichever is less • One-parent families: 35% of earned income, or \$3,000, whichever is less • Student or spouse working (not both): zero	+ + + + + + + + + + + + + + + + + + + +
8. 2003 U.S. income tax paid (FAFSA/SAR #36) (tax filers only); if negative, enter zero. 9. State and other tax allowance (Table C1. If negative, enter zero.) 10. Student's Social Security tax (Table C2) 11. Spouse's Social Security tax (Table C2) 12. Income protection allowance (Table C3) 13. Employment expense allowance: • Student and spouse both working: 35% of the lesser of the earned incomes, or \$3,000, whichever is less • One-parent families: 35% of earned income, or \$3,000, whichever is less • Student or spouse working (not both): zero 14. TOTAL ALLOWANCES	+ + + + + + + + + + + + + + + + + + + +
ALLOWANCES AGAINST STUDENT/SPOUS 8. 2003 U.S. income tax paid (FAFSA/SAR #36) (tax filers only); if negative, enter zero. 9. State and other tax allowance (Table C1. If negative, enter zero.) 10. Student's Social Security tax (Table C2) 11. Spouse's Social Security tax (Table C2) 12. Income protection allowance (Table C3) 13. Employment expense allowance: • Student and spouse both working: 35% of the lesser of the earned incomes, or \$3,000, whichever is less • One-parent families: 35% of earned income, or \$3,000, whichever is less • Student or spouse working (not both): zero 14. TOTAL ALLOWANCES	+ + + + + + + + + + + + + + + + + + + +

May be a negative number.
*STOP HERE if both of the following are true: line 3 is \$15,000 or less, and the student and spouse are eligible to file a 2003 IRS Form 1040A or 1040EZ (they are not required to file a 2003 Form
1040), or they are not required to file any income tax return. Under these circumstances, the student's EFC is zero.

	STUDENT'S/SPOUSE'S CONTRIBUTION	FROM	I ASSETS
16.	Cash, savings & checking (FAFSA/SAR #43)		
17.	Net worth of investments** (FAFSA/SAR #44) If negative, enter zero.		
18.	Net worth of business and/or investment farm (FAFSA/SAR #45) If negative, enter zero.		
19.	Adjusted net worth of business/farm (Calculate using Table C4.)	+	-
20.	Net worth (sum of lines 16, 17, and 19)	=	
21.	Asset protection allowance (Table C5)	-	
22.	Discretionary net worth (line 20 minus line 21)	=	
23.	Asset conversion rate	Х	.12
24.	CONTRIBUTION FROM ASSETS If negative, enter zero.		

	EXPECTED FAMILY CONTRIBUTION		
Ava	ilable Income (AI) (from line 15)		
Cor	Contribution from assets (from line 24) +		
25.	Adjusted Available Income (AAI) May be a negative number.		
26.	Total contribution from AAI (Calculate using Table C6; if negative, enter zero.)		
27.	Number in college in 2004-2005 (FAFSA/SAR #85) ÷		
28.	EXPECTED FAMILY CONTRIBUTION for 9-month enrollment (If negative, enter zero.)***		

^{**}Do not include the student's home.

^{***}To calculate the EFC for less than 9-month enrollment, see the next page. If the student is enrolled for more than 9 months, use the 9-month EFC (line 28 above).

NOTE: Use this additional page to prorate the EFC only if the student will be enrolled for less than 9 months and only to determine the student's need for campus-based aid, a subsidized Federal Stafford Loan, or a subsidized Federal Direct Stafford/Ford Loan. Do not use this page to prorate the EFC for a Federal Pell Grant. The EFC for the Federal Pell Grant Program is the 9-month EFC used in conjunction with the cost of attendance to determine a Federal Pell Grant award from the Payment or Disbursement Schedule.

REGULAR WORKSHEET Page 2

Calculation of Expected Family Contribution for a Student Enrolled for Less Than 9 Months		
Expected Family Contribution (standard contribution for 9-month enrollment, from line 28)		
Divide by 9	÷	9
Expected Family Contribution per month		
Multiply by number of months of enrollment	Х	
Expected Family Contribution for less than 9-month enrollment*	II	

^{*}Substitute the student's EFC for less than 9-month enrollment in place of the EFC for the standard 9-month enrollment (EFC Formula Worksheet C, line 28).

2004-2005 EFC FORMULA : INDEPENDENT STUDENT With Dependent(s) Other Than a Spouse



STUDENT/SPOUSE INCOME IN 200	<i>J</i> 3
4 0/ 1 1/ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
 Student's and spouse's Adjusted Gross Income (FAFSA/SAR #35) (If negative, enter zero.) 	
O - Ot alouth in a second for a second	
2. a. Student's income earned from work	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>
(FAFSA/SAR#38)	
	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>
2. b. Spouse's income earned from work	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>
(FAFSA/SAR#39) +	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>
(174 67 067 4 (1100)	— <i>V/////////</i>
Total student/spouse income earned from work	=
• O. I T I	
Student/spouse Taxable Income	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>
(If tax filers, enter the amount from line 1 above.	
If non-tax filers, enter the amount from line 2.)*	
4. Untaxed income and benefits:	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>
4. Official income and benefits.	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>
 Total from FAFSA Worksheet A 	<i>- \////////////////////////////////////</i>
(FAFSA/SAR #40)	- <i>V////////////////////////////////////</i>
(174 37 437 4 (11-10)	<i>\\\\\\\\</i>
	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>
Total from EAESA Workshoot P	V/////////
Total from FAFSA Worksheet B (FAFSA (CAB #44))	\/////////////////////////////////////
(FAFSA/SAR#41) +	<i>\\\\\\\\</i>
	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>
Total untaxed income and benefits	=
i otal di itaved il logi lie al id pel lelli?	-
Taxable and untaxed income	
(sum of line 3 and line 4)	
(
6. Total from FAFSA Worksheet C (FAFSA/SAR #42)	_
6. Total iloliti Al SA Worksheet C (LAI SASAIN #42)	-
7. TOTAL INCOME	
	<u>-</u>
(line 5 minus line 6) May be a negative number.	- 1
ALLOWANCES AGAINST STUDENT/SPOU	SE INCOME
8. 2003 U.S. income tax paid (FAFSA/SAR #36)	SE INCOME
	SE INCOME
8. 2003 U.S. income tax paid (FAFSA/SAR #36) (tax filers only); if negative, enter zero.	SEINCOME
8. 2003 U.S. income tax paid (FAFSA/SAR #36) (tax filers only); if negative, enter zero.9. State and other tax allowance	
8. 2003 U.S. income tax paid (FAFSA/SAR #36) (tax filers only); if negative, enter zero.	SE INCOME
8. 2003 U.S. income tax paid (FAFSA/SAR #36) (tax filers only); if negative, enter zero.9. State and other tax allowance	
 2003 U.S. income tax paid (FAFSA/SAR #36) (tax filers only); if negative, enter zero. State and other tax allowance (Table C1. If negative, enter zero.) Student's Social Security tax (Table C2) 	+ +
 2003 U.S. income tax paid (FAFSA/SAR #36) (tax filers only); if negative, enter zero. State and other tax allowance (Table C1. If negative, enter zero.) Student's Social Security tax (Table C2) Spouse's Social Security tax (Table C2) 	+
 2003 U.S. income tax paid (FAFSA/SAR #36) (tax filers only); if negative, enter zero. State and other tax allowance (Table C1. If negative, enter zero.) Student's Social Security tax (Table C2) 	+ +
 2003 U.S. income tax paid (FAFSA/SAR #36) (tax filers only); if negative, enter zero. State and other tax allowance (Table C1. If negative, enter zero.) Student's Social Security tax (Table C2) Spouse's Social Security tax (Table C2) 	+ +
 2003 U.S. income tax paid (FAFSA/SAR #36) (tax filers only); if negative, enter zero. State and other tax allowance (Table C1. If negative, enter zero.) Student's Social Security tax (Table C2) Spouse's Social Security tax (Table C2) Income protection allowance (Table C3) Employment expense allowance: 	+ + + + + +
 2003 U.S. income tax paid (FAFSA/SAR #36) (tax filers only); if negative, enter zero. State and other tax allowance (Table C1. If negative, enter zero.) Student's Social Security tax (Table C2) Spouse's Social Security tax (Table C2) Income protection allowance (Table C3) Employment expense allowance: Student and spouse both working: 35% of the 	+ + + + + +
 2003 U.S. income tax paid (FAFSA/SAR #36) (tax filers only); if negative, enter zero. State and other tax allowance (Table C1. If negative, enter zero.) Student's Social Security tax (Table C2) Spouse's Social Security tax (Table C2) Income protection allowance (Table C3) Employment expense allowance: Student and spouse both working: 35% of the lesser of the earned incomes, or \$3,000, 	+ + + + + +
 2003 U.S. income tax paid (FAFSA/SAR #36) (tax filers only); if negative, enter zero. State and other tax allowance (Table C1. If negative, enter zero.) Student's Social Security tax (Table C2) Spouse's Social Security tax (Table C2) Income protection allowance (Table C3) Employment expense allowance: Student and spouse both working: 35% of the 	+ + + + + +
 2003 U.S. income tax paid (FAFSA/SAR #36) (tax filers only); if negative, enter zero. State and other tax allowance (Table C1. If negative, enter zero.) Student's Social Security tax (Table C2) Spouse's Social Security tax (Table C2) Income protection allowance (Table C3) Employment expense allowance: Student and spouse both working: 35% of the lesser of the earned incomes, or \$3,000, whichever is less 	+ + + + + +
 2003 U.S. income tax paid (FAFSA/SAR #36) (tax filers only); if negative, enter zero. State and other tax allowance (Table C1. If negative, enter zero.) Student's Social Security tax (Table C2) Spouse's Social Security tax (Table C2) Income protection allowance (Table C3) Employment expense allowance: Student and spouse both working: 35% of the lesser of the earned incomes, or \$3,000, whichever is less One-parent families: 35% of earned income, 	+ + + + + +
 2003 U.S. income tax paid (FAFSA/SAR #36) (tax filers only); if negative, enter zero. State and other tax allowance (Table C1. If negative, enter zero.) Student's Social Security tax (Table C2) Spouse's Social Security tax (Table C2) Income protection allowance (Table C3) Employment expense allowance: Student and spouse both working: 35% of the lesser of the earned incomes, or \$3,000, whichever is less 	+ + + + + +
 2003 U.S. income tax paid (FAFSA/SAR #36) (tax filers only); if negative, enter zero. State and other tax allowance (Table C1. If negative, enter zero.) Student's Social Security tax (Table C2) Spouse's Social Security tax (Table C2) Income protection allowance (Table C3) Employment expense allowance: Student and spouse both working: 35% of the lesser of the earned incomes, or \$3,000, whichever is less One-parent families: 35% of earned income, or \$3,000, whichever is less 	+ + + + + +
 2003 U.S. income tax paid (FAFSA/SAR #36) (tax filers only); if negative, enter zero. State and other tax allowance (Table C1. If negative, enter zero.) Student's Social Security tax (Table C2) Spouse's Social Security tax (Table C2) Income protection allowance (Table C3) Employment expense allowance: Student and spouse both working: 35% of the lesser of the earned incomes, or \$3,000, whichever is less One-parent families: 35% of earned income, or \$3,000, whichever is less Student or spouse working (not both): zero 	+ + + + + + + + + + + + + + + + + + + +
 2003 U.S. income tax paid (FAFSA/SAR #36) (tax filers only); if negative, enter zero. State and other tax allowance (Table C1. If negative, enter zero.) Student's Social Security tax (Table C2) Spouse's Social Security tax (Table C2) Income protection allowance (Table C3) Employment expense allowance: Student and spouse both working: 35% of the lesser of the earned incomes, or \$3,000, whichever is less One-parent families: 35% of earned income, or \$3,000, whichever is less Student or spouse working (not both): zero TOTAL ALLOWANCES 	+ + + + + + + + + + + + + + + + + + + +
 2003 U.S. income tax paid (FAFSA/SAR #36) (tax filers only); if negative, enter zero. State and other tax allowance (Table C1. If negative, enter zero.) Student's Social Security tax (Table C2) Spouse's Social Security tax (Table C2) Income protection allowance (Table C3) Employment expense allowance: Student and spouse both working: 35% of the lesser of the earned incomes, or \$3,000, whichever is less One-parent families: 35% of earned income, or \$3,000, whichever is less Student or spouse working (not both): zero 	+ + + + + + + + + + + + + + + + + + + +
 2003 U.S. income tax paid (FAFSA/SAR #36) (tax filers only); if negative, enter zero. State and other tax allowance (Table C1. If negative, enter zero.) Student's Social Security tax (Table C2) Spouse's Social Security tax (Table C2) Income protection allowance (Table C3) Employment expense allowance: Student and spouse both working: 35% of the lesser of the earned incomes, or \$3,000, whichever is less One-parent families: 35% of earned income, or \$3,000, whichever is less Student or spouse working (not both): zero TOTAL ALLOWANCES 	+ + + + + + + + + + + + + + + + + + + +
 2003 U.S. income tax paid (FAFSA/SAR #36) (tax filers only); if negative, enter zero. State and other tax allowance (Table C1. If negative, enter zero.) Student's Social Security tax (Table C2) Spouse's Social Security tax (Table C2) Income protection allowance (Table C3) Employment expense allowance: Student and spouse both working: 35% of the lesser of the earned incomes, or \$3,000, whichever is less One-parent families: 35% of earned income, or \$3,000, whichever is less Student or spouse working (not both): zero TOTAL ALLOWANCES 	+ + + + + + + + + + + + + + + + + + + +
 2003 U.S. income tax paid (FAFSA/SAR #36) (tax filers only); if negative, enter zero. State and other tax allowance (Table C1. If negative, enter zero.) Student's Social Security tax (Table C2) Spouse's Social Security tax (Table C2) Income protection allowance (Table C3) Employment expense allowance: Student and spouse both working: 35% of the lesser of the earned incomes, or \$3,000, whichever is less One-parent families: 35% of earned income, or \$3,000, whichever is less Student or spouse working (not both): zero TOTAL ALLOWANCES 	+ + + + + + + + + + + + + + + + + + + +
 2003 U.S. income tax paid (FAFSA/SAR #36) (tax filers only); if negative, enter zero. State and other tax allowance (Table C1. If negative, enter zero.) Student's Social Security tax (Table C2) Spouse's Social Security tax (Table C2) Income protection allowance (Table C3) Employment expense allowance: Student and spouse both working: 35% of the lesser of the earned incomes, or \$3,000, whichever is less One-parent families: 35% of earned income, or \$3,000, whichever is less Student or spouse working (not both): zero TOTAL ALLOWANCES Total income (from line 7) Total allowances (from line 14) 	+ + + + + + + + + + + + + + + + + + + +
 2003 U.S. income tax paid (FAFSA/SAR #36) (tax filers only); if negative, enter zero. State and other tax allowance (Table C1. If negative, enter zero.) Student's Social Security tax (Table C2) Spouse's Social Security tax (Table C2) Income protection allowance (Table C3) Employment expense allowance: Student and spouse both working: 35% of the lesser of the earned incomes, or \$3,000, whichever is less One-parent families: 35% of earned income, or \$3,000, whichever is less Student or spouse working (not both): zero TOTAL ALLOWANCES Total income (from line 7) 	+ + + + + + + + + + + + + + + + + + + +

	STUDENT'S/SPOUSE'S CONTRIBUTION F	RON	ASSETS
16.	Cash, savings & checking (FAFSA/SAR#43)		
17.	Net worth of investments** (FAFSA/SAR #44) If negative, enter zero.		
18.	Net worth of business and/or investment farm (FAFSA/SAR #45) If negative, enter zero.		
19.	Adjusted net worth of business/farm (Calculate using Table C4.)	+	
20.	Net worth (sum of lines 16, 17, and 19)	=	
21.	Asset protection allowance (Table C5)	-	
22.	Discretionary net worth (line 20 minus line 21)	=	
23.	Asset conversion rate	Х	
24.	CONTRIBUTION FROM ASSETS If negative, enter zero.		

	EXPECTED FAMILY CONTRIBUTION						
Ava	Available income (AI) (from line 15)						
Cor	ntribution from assets (from line 24) +						
25.	Adjusted available income (AAI) May be a negative number.						
26.	Total contribution from AAI (Calculate using Table C6; if negative, enter zero.)						
27.	Number in college in 2004-2005 (FAFSA/SAR #85) ÷						
28.	EXPECTED FAMILY CONTRIBUTION for 9-month enrollment (If negative, enter zero.)***						

^{**}Do not include the student's home.

NOTE: Do NOT complete the shaded areas; asset information is not required in the simplified formula.

^{***}To calculate the EFC for less than 9-month enrollment, see the next page. If the student is enrolled for more than 9 months, use the 9-month EFC (line 28 above).

^{*}STOP HERE if **both** of the following are true: line 3 is \$15,000 or less, **and** the student and spouse are eligible to file a 2003 IRS Form 1040A or 1040EZ (they are not required to file a 2003 Form 1040), or they are not required to file any income tax return. Under these circumstances, the student's EFC is zero.

NOTE: Use this additional page to prorate the EFC only if the student will be enrolled for less than 9 months and only to determine the student's need for campus-based aid, a subsidized Federal Stafford Loan, or a subsidized Federal Direct Stafford/Ford Loan. Do not use this page to prorate the EFC for a Federal Pell Grant. The EFC for the Federal Pell Grant Program is the 9-month EFC used in conjunction with the cost of attendance to determine a Federal Pell Grant award from the Payment or Disbursement Schedule.

SIMPLIFIED WORKSHEET Page 2

Calculation of Expected Family Contribution for a Student Enrolled for Less Than 9 Months				
Expected Family Contribution (standard contribution for 9-month enrollment, from line 28)				
Divide by 9 ÷	9			
Expected Family Contribution per month =				
Multiply by number of months enrollment X				
Expected Family Contribution for less than 9-month enrollment*				

^{*}Substitute the student's EFC for less than 9-month enrollment in place of the EFC for the standard 9-month enrollment (EFC Formula Worksheet C, line 28).

Table C1: State and Other Tax Allowance							
STATE	TATE PERCENT OF TOTAL INCOME		STATE	PERCENT OF	PERCENT OF TOTAL INCOME		
	\$0-14,999	\$15,000 or more		\$0-14,999	\$15,000 or more		
Federated State of Micronesi Florida	2%		Montana Nebraska Nevada New Hampshi New Jersey New Mexico New York North Carolina North Dakota Northern Maria Islands Ohio Oklahoma Oregon	3% 5% 4% 7%			
Georgia	3%		Pennsylvania . Puerto Rico Rhode Island . South Carolina South Dakota Tennessee Texas Utah Vermont Virgin Islands Virginia Washington West Virginia		3% 2% 5% 3% 0% 0% 1% 4% 4% 4% 2% 4% 1% 5%		
Mississippi			State	3% 3%			

Multiply the total income of student and spouse (EFC Formula Worksheet C, line 7) by the appropriate rate from the table above to get the "state and other tax allowance" (EFC Formula Worksheet C, line 9). Use the student's *state of legal residence* (FAFSA/SAR #18) reported on the FAFSA. If this item is blank or invalid, use the *state* in the student's mailing address (FAFSA/SAR #6). If both items are blank or invalid, use the rate for blank or invalid state above.

Table C2: Social Security Tax

Calculate separately the Social Security tax of student and spouse.

Income Earned from Work* Social Security Tax

\$0 - \$87,000 7.65% of income

\$87,001 or greater \$6,655.50 + 1.45% of amount over \$87,000

Spouse's 2003 income earned from work is FAFSA/SAR #39.

Social Security tax will never be less than zero.

Table C3: Income Protection Allowance									
Number in student's household, including Number of college students in household (FAFSA/SAR #85)									
student (FAFSA/SAR #84)	1	2	3	4	5				
2	\$13,700	\$11,350							
3	17,060	14,730	\$12,380						
4	21,070	18,720	16,390	\$14,050					
5	24,860	22,510	20,180	17,840	\$15,510				
6	29,070	26,730	24,400	22,060	19,730				

NOTE: For each additional family member, add \$3,280. For each additional college student, subtract \$2,330.

Table C4:	Business/Farm	Net Worth	Adjustment
-----------	----------------------	------------------	-------------------

If the net worth of a business or farm is—	Then the adjusted net worth is—
Less than \$1	\$0
\$1 to \$100,000	40% of net worth of business/farm
\$100,001 to \$295,000	\$ 40,000 + 50% of excess over \$100,000
\$295,001 to \$490,000	\$137,500 + 60% of excess over \$295,000
\$490,001 or more	\$254,500 + 100% of excess over \$490,000

^{*}Student's 2003 income earned from work is FAFSA/SAR #38.

Allowan Married	nce for—				
Married			Allowance for—		
Student	Unmarried Student	Age of student as of 12/31/04*	Married Student	Unmarried Student	
0 2,500 5,000 7,400 9,900 2,400 4,900 7,400 9,800 2,300 4,800 7,300 9,800 2,200 4,700 7,200 8,100 9,100 0,100 1,100	0 1,200 2,300 3,500 4,700 5,900 7,000 8,200 9,400 10,600 11,700 12,900 14,100 15,300 16,400 17,600 18,100 18,400 18,900 19,200	45	42,100 43,200 44,200 45,300 46,500 47,900 49,100 50,300 51,800 53,100 54,700 56,000 57,700 59,400 61,200 63,000 65,200 67,100 69,000 71,300	19,700 20,100 20,500 21,000 21,500 22,000 22,600 23,100 23,700 24,200 24,800 25,400 26,100 26,700 27,500 28,100 28,900 29,800 30,600 31,400	
	0 2,500 5,000 7,400 9,900 2,400 4,900 7,400 9,800 2,300 4,800 7,300 9,800 2,200 4,700 7,200 8,100 9,100 0,100	0 0 1,200 5,000 2,300 7,400 3,500 9,900 4,700 2,400 5,900 4,900 7,000 7,400 8,200 9,800 9,400 2,300 10,600 4,800 11,700 7,300 12,900 9,800 14,100 2,200 15,300 4,700 16,400 7,200 17,600 8,100 18,100 9,100 18,900	Student Student as of 12/31/04* 0 0 45 2,500 1,200 46 5,000 2,300 47 7,400 3,500 48 9,900 4,700 49 2,400 5,900 50 4,900 7,000 51 7,400 8,200 52 9,800 9,400 53 2,300 10,600 54 4,800 11,700 55 7,300 12,900 56 9,800 14,100 57 2,200 15,300 58 4,700 16,400 59 7,200 17,600 60 8,100 18,400 62 9,100 18,900 63	Student Student as of 12/31/04* Student 0 0 45 42,100 2,500 1,200 46 43,200 5,000 2,300 47 44,200 7,400 3,500 48 45,300 9,900 4,700 49 46,500 2,400 5,900 50 47,900 4,900 7,000 51 49,100 7,400 8,200 52 50,300 9,800 9,400 53 51,800 2,300 10,600 54 53,100 4,800 11,700 55 54,700 7,300 12,900 56 56,000 9,800 14,100 57 57,700 2,200 15,300 58 59,400 4,700 16,400 59 61,200 7,200 17,600 60 63,000 8,100 18,400 62 67,100 0,100 18,900	

Table C6: Contribution from AAI							
If student's AAI is— The student's contribution from AAI is—							
-\$3,410 or less				-\$750			
-\$3,409	to :	\$12,200		22% of A	λAI		
\$12,201	to S	\$15,400		\$2,684	+	25% of AAI over	\$12,200
\$15,401	to S	\$18,500		\$3,484	+	29% of AAI over	\$15,400
\$18,501	to S	\$21,600		\$4,383	+	34% of AAI over	\$18,500
\$21,601	to S	\$24,700		\$5,437	+	40% of AAI over	\$21,600
\$24,701	or m	nore		\$6,677	+	47% of AAI over	\$24,700

*Determine student's age as of 12/31/04 from student's date of birth (FAFSA/SAR #9)